

To: Merritt, Steven[Merritt.Steven@epa.gov]; Ostrander, David[Ostrander.David@epa.gov]
Cc: Blanchard, Mark R.[M.Blanchard@WestonSolutions.com]; David Robinson[David.Robinson@WestonSolutions.com]; John West[John.West@WestonSolutions.com]; Jeff Bryniarski (Jeff.Bryniarski@WestonSolutions.com)[Jeff.Bryniarski@WestonSolutions.com]; Foster, Althea[Foster.Althea@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]; Rauscher, Jon[Rauscher.Jon@epa.gov]; Cook, Robert[Cook.Robert@epa.gov]; John, Forrest[John.Forrest@epa.gov]; david.crow@westonsolutions.com[david.crow@westonsolutions.com]; Hashimoto, Janet[Hashimoto.Janet@epa.gov]
From: Smith, Monica
Sent: Thur 11/5/2015 10:31:41 PM
Subject: RE: Fall 2015 GKM LTM - Round 2: Objective A Sampling in NM and NN - November 17-19, 2015

Here is a list of the sampling points as we seen them. The locations which were added through communication between Rob Cook and Sandra Spence are noted as " ADDED TO LIST WEEK OF OCT 26". The location on the San Juan which is upstream of the confluence of the San Juan and the Animas is SJAR.

I have notified NMED that the sampling crews will be out the week of November 16. I appreciate you working with us to allow us an opportunity to give them notice.

Water Intake Locations	Core / Ditch Locations	Location Name	Latitude	Longitude	
1		ADW-22	36.933295	-107.909073	
3	4 - Farmers Irrigation District Diversion Ditch	ADW-021 SED02	36.870511	-107.964815	ADDED TO LIST WEEK OF OCT 26
4		ADW-010 SED01	36.838545	-107.992183	
5	5 - Penny Lane Diversion Ditch	FW-012	36.783635	-108.102111	ADDED TO LIST WEEK OF OCT 26
7		FW-040	36.719664	-108.207125	
8	7 - Diversion Rubble Dam	LVW-020 and ED-LVW020	36.73074	-108.25033	ADDED TO LIST WEEK OF OCT 26
		SJAR	36.706709	-108.19835	ADDED TO LIST WEEK OF OCT 26

If you have any questions, please contact me at 469-766-3398.

Monica

Monica Smith
US EPA Region 6
Superfund Division
1445 Ross Avenue
Dallas, TX 75202-2733
214-665-6780 office
469-766-3398 cell
214-665-6660 fax

This email may contain material that is confidential, privileged and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.

From: Merritt, Steven

Sent: Thursday, November 05, 2015 11:40 AM

To: Smith, Monica; Ostrander, David; Foster, Althea; Crossland, Ronnie; Hashimoto, Janet; Pierce, Maggie; Hermann, Karl; Spence, Sandra; Garcia, Bert; John, Forrest

Cc: Blanchard, Mark R.; David Robinson; John West; Jeff Bryniarski
(Jeff.Bryniarski@WestonSolutions.com)

Subject: Fall 2015 GKM LTM - Round 2: Objective A Sampling in NM and NN - November 17-19, 2015

After conferring with Maggie to hear she and Forrest are in agreement that we're outside the index period at this point for macros in NM and NN, and after speaking with START, we're going to put sediment and water sampling at the remaining 10 sites in the Conceptual LTM and the QAPP on the calendar for November 17-19, 2015.

This allows us to get our loaner USGS flow measurement ADCP instrument fully-functional for the deeper water channels in the San Juan River, enough time to deconflict schedules for R8 and R6 START, and gives all of our stakeholders the courtesy of at least a week notice before we arrive. We will mobilize on the 16th and demobilize on the 20th.

Since Navajo Nation coordination looks to be the critical path, I'd like to ask Janet to inquire which one of those three days they prefer. We'll then be able to let NM know when we'll sample the seven sites discussed on the call on the remaining two days of field activity.

Thanks Monica for setting up the call and giving the green light.

Steven B. Merritt, CIH
Industrial Hygienist / Federal On-Scene Coordinator
U.S. Environmental Protection Agency Region 8
1595 Wynkoop ST (8EPR-ER)
Denver, CO 80202-1129
303-312-6146 - Work
303-775-7226 - Mobile
303-312-7203 - Fax
Merritt.Steven@epa.gov
<< OLE Object: Picture (Device Independent Bitmap) >>